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ELECTROLUMINESCENT MATERIAL, ELECTROLUMINESCENT ELEMENT AND COLOR TRANSFORMATION FILTER Patent Number: Publication 2001-05-25 date: KITA HIROSHI: NAKAMURA KAZUAKI; UEDA NORIKO; OKUBO YASUSHI; YAMADA Inventor(s): TAKETOSHI: SUZURISATO YOSHIYUKI Applicant(s): KONISHIROKU PHOTO IND Requested Patent: ☐ JP2001143869 Application Number: JP19990365996 19991224 Priority Number(s): JP19990365996 19991224; JP19980370452 19981225; JP19990246404 19990831 C07D213/06; C07D215/24; C07D221/10; C07D231/12; C07D235/18; C07D251/24; IPC. C07D263/32; C07D271/10; C07D273/01; C07D277/22; C07D285/12; C07D307/36; Classification: C07D471/04; C07D487/22; C07D519/00; H05B33/14; C07C15/58; C07C211/54; C07D209/86; C07D249/08; C07D333/20; C07D405/04; C07F5/06; H05B33/22 EC Classification: Equivalents: **Abstract** PROBLEM TO BE SOLVED: To provide high luminance and shelf life electroluminescent element and highly luminescent color filter based on that electroluminescent element by using inorganic and/or rare-earth complex based phosphor. SOLUTION: An electroluminescent element characterized by containing at least a kind of electroluminescent material and an inorganic based phosphor that absorbes the luminescent light from that electroluminescent material and luminescences at peak wavelength different from the peak wavelength of that electroluminescent material.

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